STATEMENT OF WORK

Salinity and Sodic Soil Management (610)

These deliverables apply to this individual practice. For other planned practice deliverables refer to those specific Statements of Work.

DESIGN

Deliverables:

- 1. Design documentation that will demonstrate that the criteria in NRCS practice standard have been met and are compatible with other planned and applied practices.
- 2. Practice purpose(s) as identified in the conservation plan.
- 3. List of required permits to be obtained by the client.
- 4. Practice standard criteria-related inventories and analyses to develop a soil salinity management plan
- 5. Written plans and specifications including sketches and drawings shall be provided to the client that adequately describes the requirements to install the practice and obtain necessary permits.
- 6. Certifications that the design meets practice standard criteria and comply with applicable laws and regulations
- 7. Design modifications during installation as required.

INSTALLATION

Deliverables

- 1. Pre-application conference with client
- 2. Verification that client has obtained required permits
- 3. Application assistance
- 4. Facilitate and implement required management plan modifications with client and original designer
- 5. Certification that the application process meets the management plan and permit requirements
- 6. Advise client/NRCS on compliance issues with all federal, state, tribal, and local laws, regulations and NRCS policies during installation.
- 7. Certification that the application process and materials meets design and permit requirements.

CHECK OUT

Deliverables

- 1. Records of application
 - a. Extent of practice units applied
- 2. Certification that the installation meets NRCS standards and specifications and is in compliance with permits
- 3. Progress reporting

REFERENCES

- NRCS Field Office Technical Guide (eFOTG), Section IV, Conservation Practice Standard Toxic Salt Reduction - 610
- NRCS National Environmental Compliance Handbook
- NRCS Cultural Resources Handbook